

Applicability: HONDA VFR 800 '99/'01

Components



IMPORTANT: PLEASE READ CAREFULLY THE INSTRUCTIONS BEFORE STARTING THE INSTALLATION.

1. Turn the motorbike off.
2. Take the saddle off.
3. Loosen the tank.
4. Lift the tank from the front side.
5. Take the left fairing off.

Acceleration and Injection section

6. On the left side, next to the radiator locate the 10-pole grey connector and disconnect it (see **pict. 1**).

pict.1



7. Connect the 10-pole grey Rapid Bike connectors to the original wiring (see **pict. 2**)

pict.2



8. Pass the 20-pole black connector between the cylinder and the frame, towards the backside, next to the battery.

IMPORTANT: follow carefully the instructions. Avoiding some stages of the operation could cause serious damages to the original ecu.

9. Disconnect the positive pole (red) from the battery, then disconnect the negative pole (black).
10. Connect the eyelet of the Rapid Bike wiring to the negative pole (see pict. 3).
11. Finally connect the positive pole again.

pict.3



12. Connect the positive pole again.

Final Section

13. Connect the wiring to Rapid Bike.
14. Make sure all connectors are properly connected.
15. Fix the add-on module to the motorbike using bands and place it in the case.
16. Replace the tank
17. Replace the left fairing.
18. Replace the saddle.

USB communication adapter

Attention: turn the engine off before operating the following procedure.
Not complying with the following instructions could cause failure in a proper functioning of the system.

19. Install the software on a computer in order to communicate with Rapid Bike.
20. Connect the USB adaptor supplied in the Kit to the connector coming out from Rapid Bike. Then connect it to the computer (see **pict. 4**).
21. Follow software instructions.

pict.4

